

FIG. 1

2/7

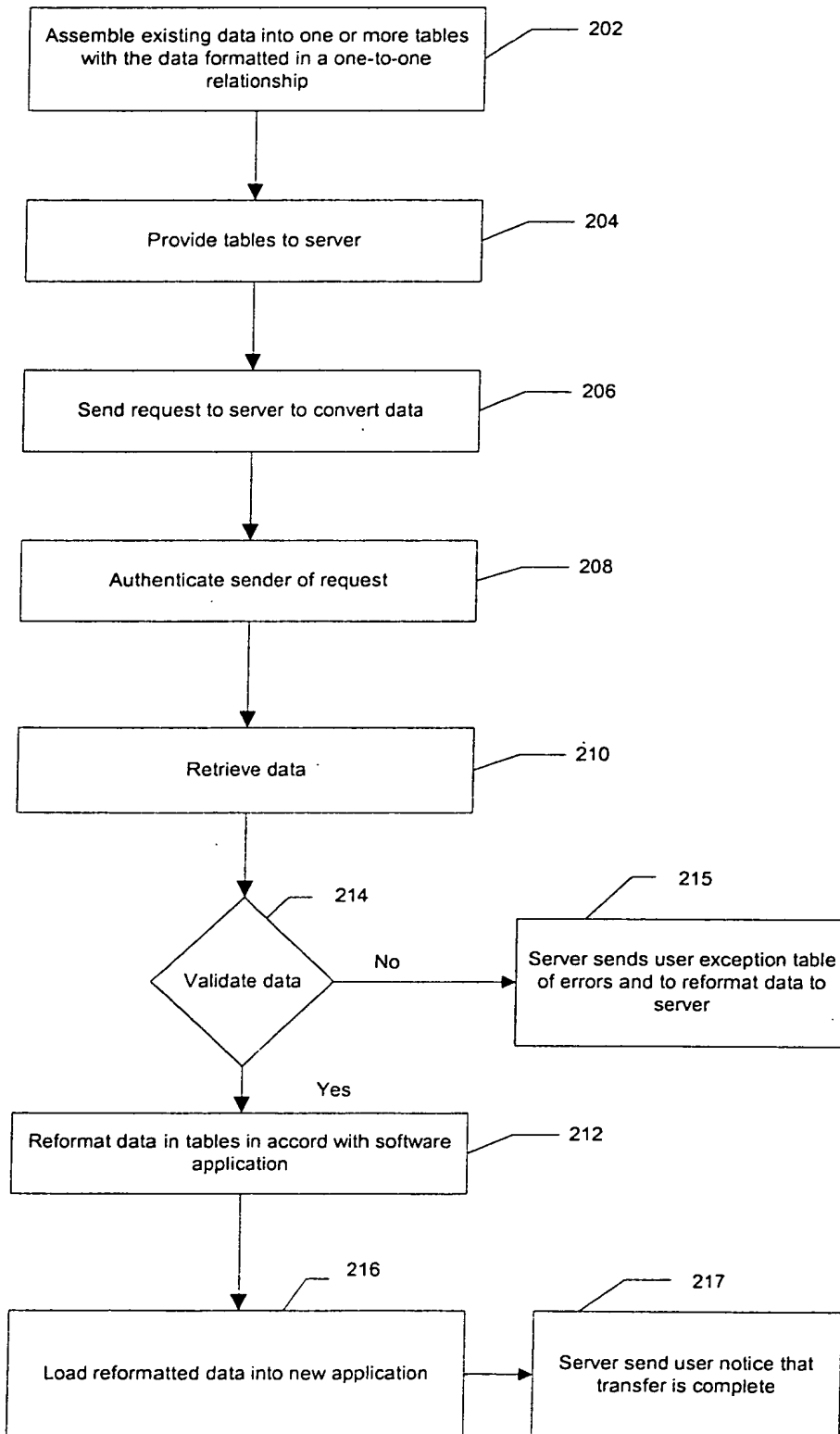


FIG. 2

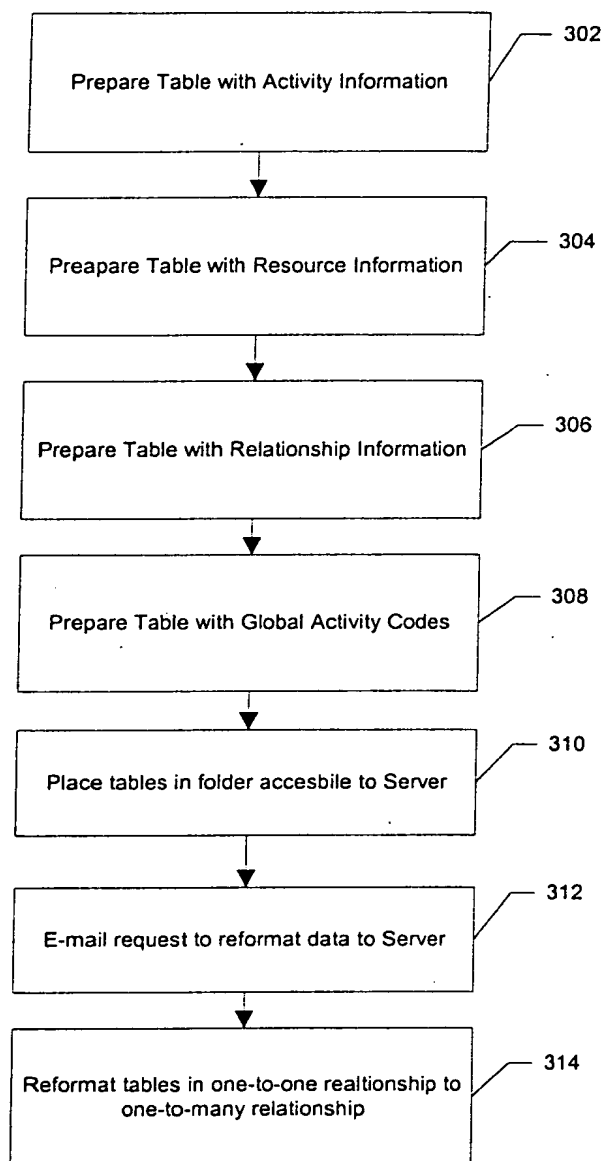


FIG. 3

# Activity Information

400

activ_id	task_name	user_text	start_date	finish_date	user_start	user_end	DBT	TOR	TOA	CG
YK12994	GALLEY POWER SYSTEM (ATA 25-31) - CIRCUIT BREAKER /7630		7/3/2002	7/3/2002				CB RELAY DATA		38
YK12995	DRAIN HEATER SYSTEM - CIRCUIT BREAKER AND RELAY DI7630		7/3/2002	7/3/2002	7/3/2002	4550		CB RELAY DATA		38
YK12996	LANDING GEAR INDICATION SYSTEM (ATA 32-61) - CIRCUIT B7630		7/3/2002	7/3/2002	7/3/2002	4550		CB RELAY DATA		38
YK12997	DOOR WARNING SYSTEM (ATA 52-71) - CIRCUIT BREAKER A7630		7/3/2002	7/3/2002	7/3/2002	2220		CB RELAY DATA		38
YK13001	FLIGHT DECK LIGHTING SYSTEM (ATA 33-1X) - CIRCUIT BRE /7630		7/3/2002	7/3/2002	7/3/2002	2220		CB RELAY DATA		38
YK13002	FLIGHT DECK DOOR LOCK SYSTEM (ATA 52-51) - CIRCUIT BI7630		7/3/2002	7/3/2002	7/3/2002	2220		CB RELAY DATA		38
YK13003	LAVATORY SMOKE DÉTECTEUR SYSTEM - CIRCUIT BREAKER 7630		7/3/2002	7/3/2002	7/3/2002	2220		CB RELAY DATA		38
YK13004	WINDOW LIGHTS AND CEILING LIGHTS SYSTEMS (ATA 33-2)7630		7/3/2002	7/3/2002	7/3/2002	4450		CB RELAY DATA		38
YK13005	SERVICE AND CARGO LIGHTING SYSTEMS (ATA 33-3X) - CIR7630		7/3/2002	7/3/2002	7/3/2002	4550		CB RELAY DATA		38
YK13006	EXTÉRIOR LIGHTING SYSTEM (ATA 33-4X) - CIRCUIT BREAKER 7630		7/3/2002	7/3/2002	7/3/2002	2220		CB RELAY DATA		38
YK13007	EMERGENCY EXIT LIGHTING SYSTEM - CIRCUIT BREAKER A7630		7/3/2002	7/3/2002	7/3/2002	2220		CB RELAY DATA		38
YK13008	PASSENGER & CREW OXYGEN SYSTEM (ATA 35-10,35-20) -7630		7/3/2002	7/3/2002	7/3/2002	4550		CB RELAY DATA		38
YK13009	WATER SYSTEM (ATA 38-41-XX) - CIRCUIT BREAKER AND RE7630		7/3/2002	7/3/2002	7/3/2002	4550		CB RELAY DATA		38
YK13010	AURAL WARNING (ATA 31-51) - MASTER CAUTION (ATA 31-52)7630		7/3/2002	7/3/2002	7/3/2002	4550		CB RELAY DATA		38
YK13011	AC ELECTRICAL POWER GENERATING SYSTEM - DRAWING DA7630		6/28/2002	6/28/2002	6/28/2002	2220		CB RELAY DATA		38
YK13012	ELECTRICAL FLIGHT CONTROL SYSTEM : DRAWING DATA M7630		6/28/2002	6/28/2002	6/28/2002	2220		CONN RPTS		38
YK13013	DRAWING DATA MANAGEMENT SYSTEM (DDMS) FUNCTION 7630		6/28/2002	6/28/2002	6/28/2002	2240		CONN RPTS		38
YK13014	FIRE DETECTION & EXTINGUISHING SYSTEM - DRAWING DA7630		6/28/2002	6/28/2002	6/28/2002	2220		CONN RPTS		38
YK13015	APU SYSTEM - DRAWING DATA MANAGEMENT SYSTEM (DI7630		6/28/2002	6/28/2002	6/28/2002	3700		CONN RPTS		38
YK13016	ENGINE SYSTEMS (ATA 73-80) - DRAWING DATA MANAGEMENT7630		6/28/2002	6/28/2002	6/28/2002	3600		CONN RPTS		38
YK13017	AC ELECTRICAL POWER GENERATING SYSTEM - FINAL SY7630		6/28/2002	6/28/2002	6/28/2002	3700		CONN RPTS		38
YK13018	ELECTRICAL FLIGHT CONTROL SYSTEM - FINAL SYSTEMS 7630		7/3/2002	7/3/2002	7/3/2002	2220		SYS INFO/F/S		38
YK13020	TAKEOFF WARNING SYSTEM (ATA 31-53-XX) - FINAL SYSTEM7630		7/3/2002	7/3/2002	7/3/2002	2240		SYS INFO/F/S		38
YK13021	DC ELECTRICAL POWER SYSTEM - FINAL SYSTEMS DEFINITION7630		7/3/2002	7/3/2002	7/3/2002	2220		SYS INFO/F/S		38
YK13022	POWER DISTRIBUTION SYSTEM - FINAL SYSTEMS DEFINITION7630		7/3/2002	7/3/2002	7/3/2002	2220		SYS INFO/F/S		38
YK13023	FUEL SYSTEM - FINAL SYSTEMS DEFINITION 7630		7/3/2002	7/3/2002	7/3/2002	2220		SYS INFO/F/S		38
YK13025	APU SYSTEM - FINAL SYSTEMS DÉFINITION 7630		7/3/2002	7/3/2002	7/3/2002	3700		SYS INFO/F/S		38
YK13027	ENGINE SYSTEMS (ATA 73-80) - FINAL SYSTEMS DEFINITION 7630		7/3/2002	7/3/2002	7/3/2002	3500		SYS INFO/F/S		38
YK13030	FIRE DETECTION & EXTINGUISHING SYSTEM - FINAL SYSTEM7630		7/3/2002	7/3/2002	7/3/2002	3700		SYS INFO/F/S		38

408

404

402

FIG. 4

408

# Resource Information

502    504    506    500  
    )    )    )  
    ↓

Activity ID	Role ID	Resource ID
YK19151	RHAGA	154762
YK27470	RHAGA	154762
YK28446	RHAGA	154762
YK28447	RHAGA	154762
YK28448	RHAGA	154762
YK28449	RHAGA	154762
YK28450	RHAGA	154762
YK28451	RHAGA	154762
YK28924	RHAGA	154762
YK30721	RHAGA	154762
YK30722	RHAGA	154762
YK30723	RHAGA	154762
YK11100	RIGAE	103493
YK11132	RIGAB	94567
YK11166	RIGAB	94567
YK11234	IDRL	115850
YK11262	RGFBA	103489

5/7

Fig. 5

# Relationship Information

600  
↓

pred	suc	type	la g
YKL1001	YKL1002	SS	0
YKL1001	YKL1003	SS	0
YKL1002	YKL6020	FS	0
YKL1003	YKL6020	FS	0
YKL1006	YKL1001	FS	0
YKL1007	YKL1001	FS	0
YKL1008	YKL1007	FS	0
YKL1009	YKL1006	FS	0
YKL1009	YKL1007	FS	0
YKL1010	YKL1006	FS	0
YKL1011	YKL1009	FS	0
YKL1012	YKL1011	FS	0
YKL1012	YKL1009	FS	0
YKL1013	YKL1011	FS	0
YKL1014	YKL1013	FS	0
YKL1015	YKL1014	FS	0
YKL1016	YKL1011	FS	0

602 604 606 608

Fig. 6

# Global Activity Codes

Project ID	Activity ID	Activity Co	Code Value
YE204	101	737	PIN 2837-0000
YE204	10100	737	PIN 4221-2112
YE204	10180	737	PIN 4312-1000
YE204	102	737	PIN 4312-1000
YE204	10200	737	PIN 4312-1100
YE204	10220	737	PIN 4312-3000
YE204	10230	737	PIN 4312-3000
YE204	10240	737	PIN 4331-1100
YE204	10290	737	PIN 4354-1100
YE204	103	737	PIN
YE204	105	737	PIN
YE204	1086	737	PIN 1430-0200
YE204	1088	737	PIN 2874-3002
YE204	109	737	PIN
YE204	1090	737	PIN 2874-3003
YE204	1091	737	PIN 2874-3003
YE204	1092	737	PIN 1513-0000
YE204	1093	737	PIN 1440-0200

701 702 704 706

Fig. 7